

FIGURE 1

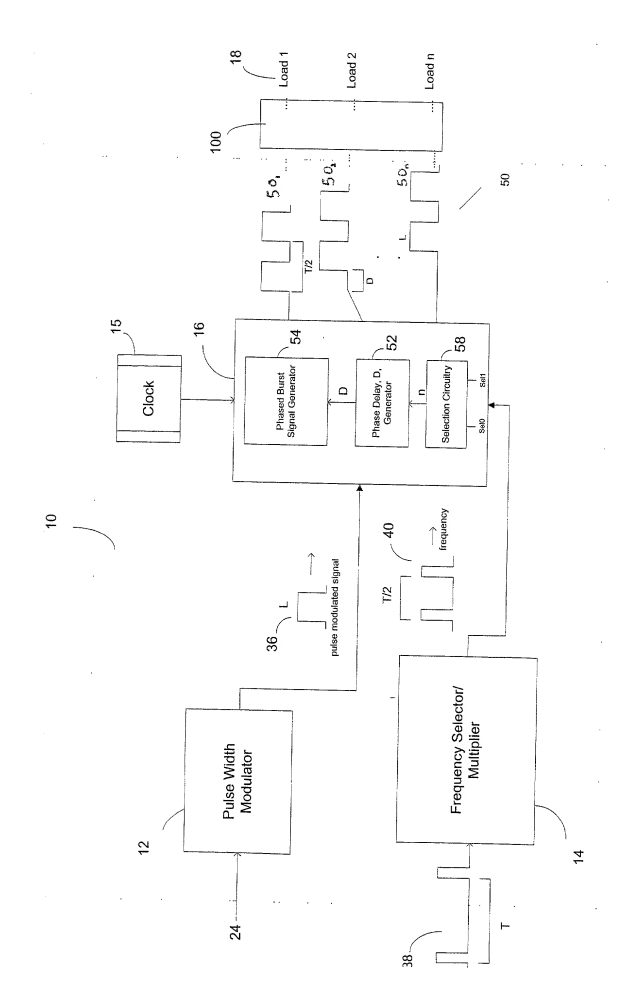
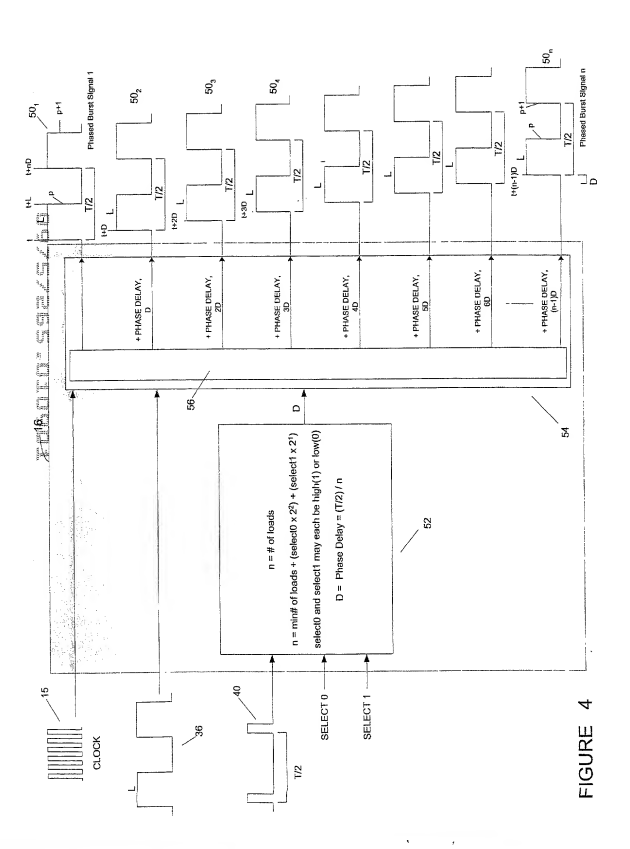


FIGURE 2

FIGURE 3



Sel0 (Select 0)	0.	0	1	1
Sel1 (Select 1)	. 0	1	0	1 × 1 × 1
n (# of CCFLs)	6 (or min #)	8 (min # + 2)	10 (min# + 2 ²)	12 (min#+2+2²)

FIGURE 5 (a)

r mayon							
Sel0 0	1.	0	1	0	1	- 0	1
Sel1 .0	0	1	.1	0	0	1	
Sel2 0	0	0	0	. 1	1	1	
n (# of min + 0	min + 2	min + 4	min + 6	min + 8	min + 10	min + 12	min + 14

FIGURE 5 (b)

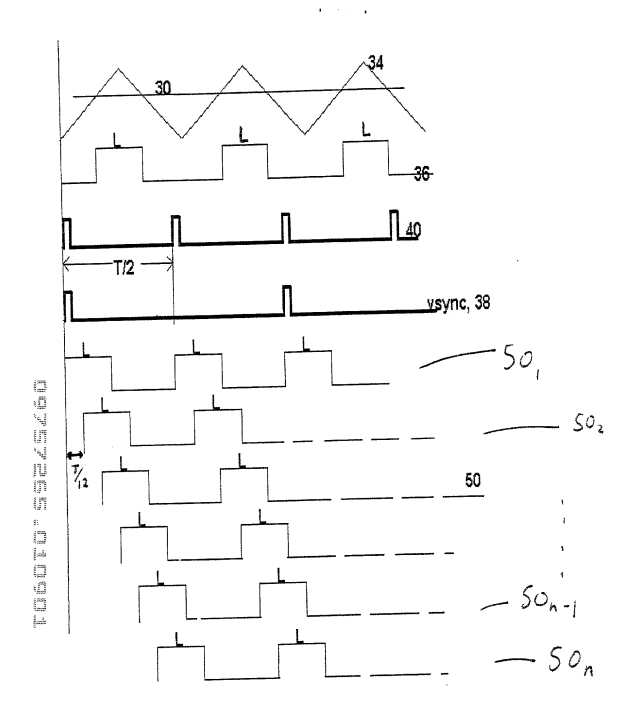
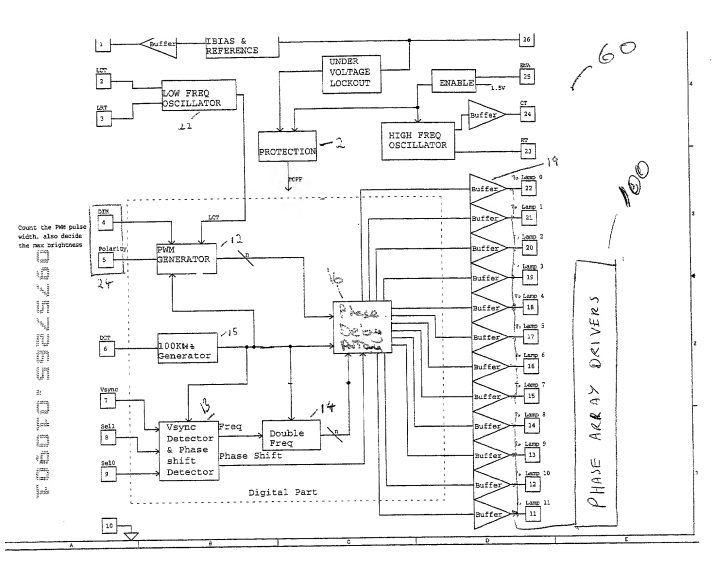
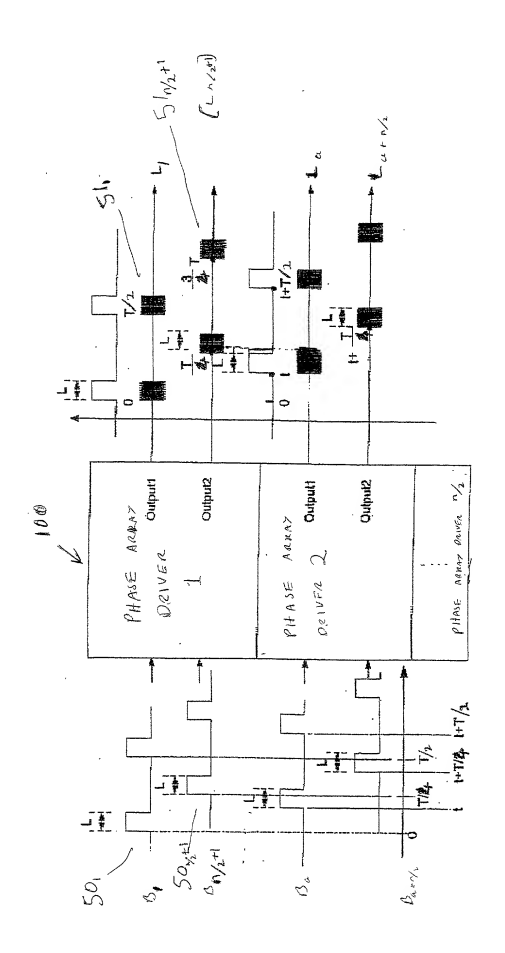


FIGURE 6



t : 1 = 5

FIGURE 7



FICURE 8

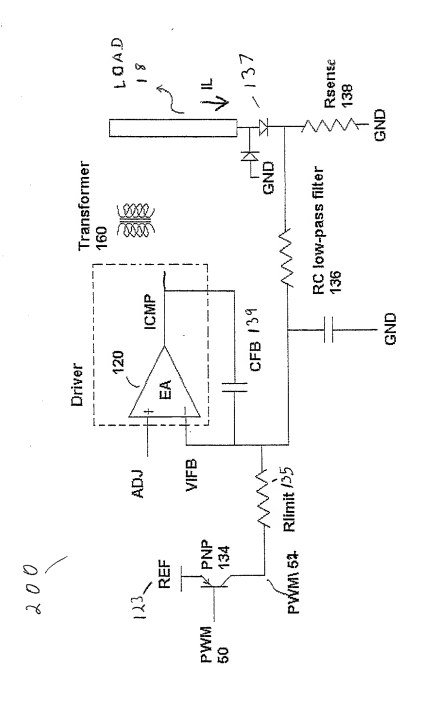


FIGURE 9

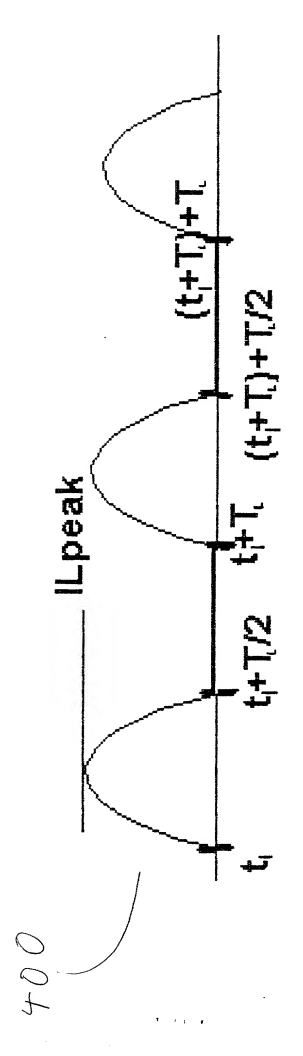
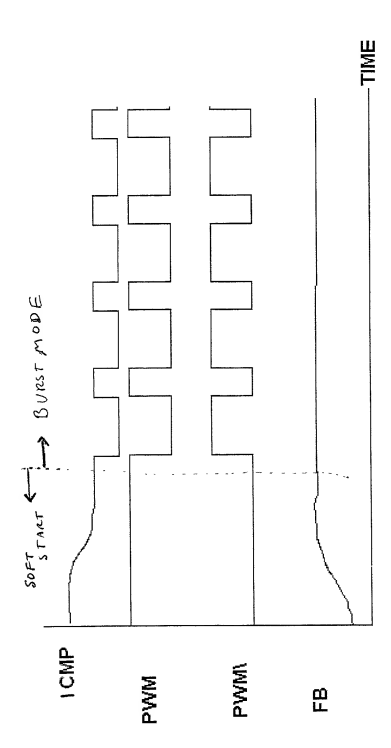


FIGURE 90



Floure 10

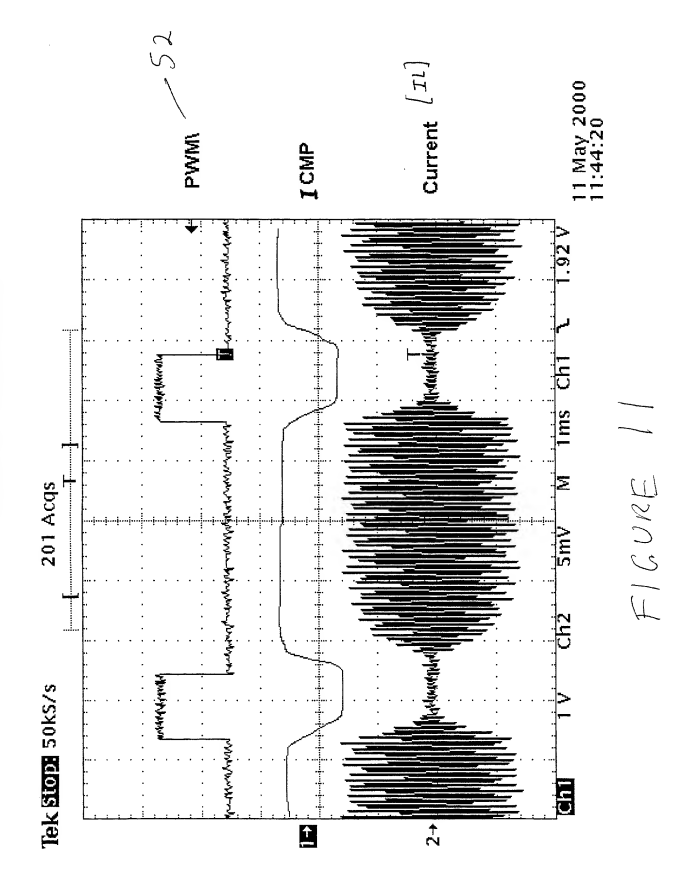


FIGURE 12

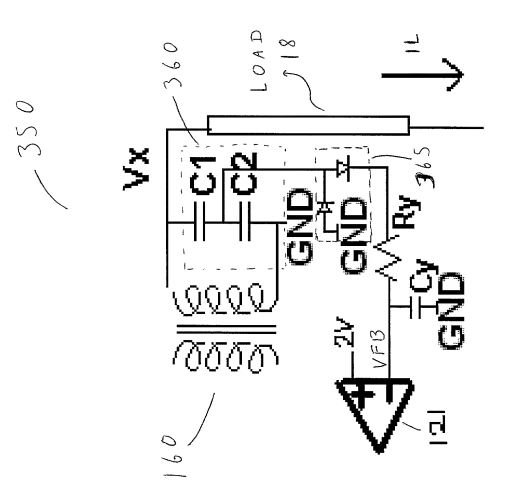


FIGURE 13

f 1 v 3

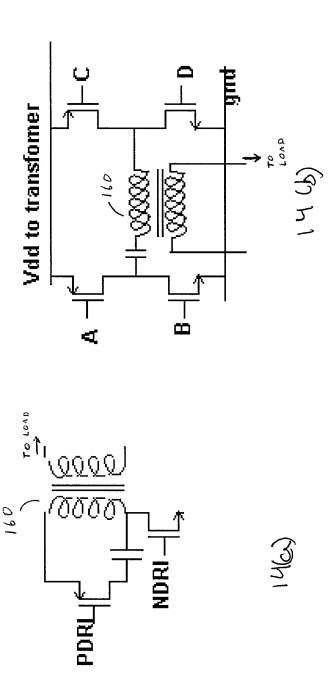


FIGURE 14

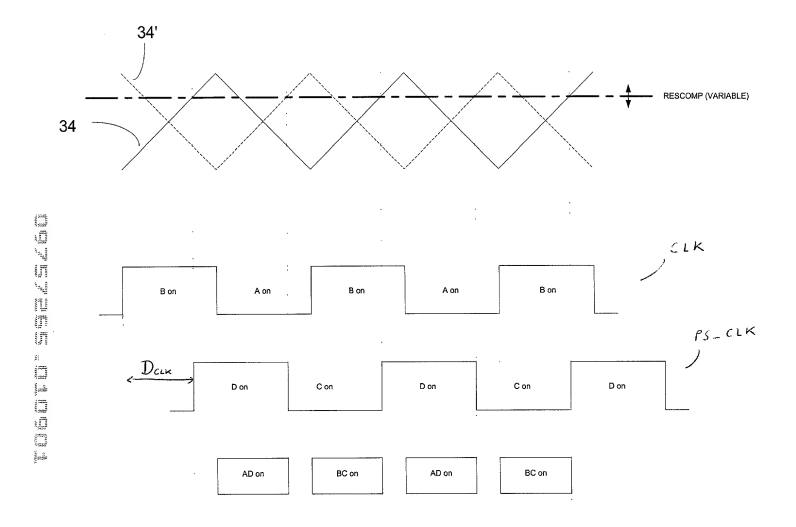


FIGURE 15